



Search Results

IEEE STD IEEE Standard

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPOF

Results for "(rpr<and>(tim*stamp* or tim* <near/2> stamp* or rtt or round <near/3> tim*))" Me-rrail 🚇 printa Your search matched 38 of 1253851 documents. A maximum of 250 results are displayed, 25 to a page, sorted by Publication year in Descending order. » Search Options Modify Search View Session History (rpr<and>(tim*stamp* or tim* <near/2> stamp* or rtt or round <near/3> tim*)) ⋙ New Search Check to search only within this results set Display Format: 6 Citation 6 Citation & Abstract » Кеу IEEE Journal or IEEE JNL Select Article Information 1-25 Magazine

IEE JNL IEE Journal or Magazine 1. RINGOSTAR: an evolutionary AWG-based WDM upgrade of optical ring networks _ IEEE CNF **IEEE Conference** Herzog, M.; Maier, M.; Wolisz, A.; Proceeding Lightwave Technology, Journal of IEE CNF **IEE Conference** Proceeding

Volume 23, Issue 4, April 2005 Page(s):1637 - 1651 Digital Object Identifier 10.1109/JLT.2005.844501

AbstractPlus | References | Full Text: PDF(592 KB) REEE JNL

2. Embedded Test Control Schemes Using iBIST for SOCs Kay, D.; Chung, S.; Mourad, S.; Instrumentation and Measurement, IEEE Transactions on Volume 54, Issue 3, June 2005 Page(s):956 - 964 Digital Object Identifier 10.1109/TIM.2005.847349

AbstractPlus | References | Full Text: PDF(672 KB) IEEE JNL

3. A deterministic bound for the access delay of resilient packet rings Changeheng Huang; Peng, H.; Fengjie Yuan; Communications Letters, IEEE Volume 9, Issue 1, Jan 2005 Page(s):87 - 89 Digital Object Identifier 10.1109/LCOMM.2005.1375251 AbstractPlus | Full Text: PDF(484 KB) IEEE JNL

4. Measurement-Based Reconfiguration in Optical Ring Metro Networks Bianco, A.; Finochietto, J.M.; Giarratana, G.; Neri, F.; Piglione, C.; Lightwave Technology, Journal of Volume 23, Issue 10, Oct. 2005 Page(s):3156 - 3166 Digital Object Identifier 10.1109/JLT.2005.856158

AbstractPlus | Full Text: PDF(296 KB) IEEE JNL

5. PROTECTORATION: A Fast and Efficient Multiple-Failure Recovery Technique for Resilient Packet Ring Using Dark Fiber

> Maier, M.; Herzog, M.; Scheutzow, M.; Reisslein, M.; Lightwave Technology, Journal of Volume 23, Issue 10, Oct. 2005 Page(s):2816 - 2838 Digital Object Identifier 10.1109/JLT.2005.856165

AbstractPlus | Full Text: PDF(664 KB) | IEEE JNL

A Performability-Oriented Software Rejuvenation Framework for Distributed Applic Tai, A.T.; Tso, K.S.; Sanders, W.H.; Chau, S.N.; Dependable Systems and Networks, 2005. DSN 2005. Proceedings. International Confe on 28-01 June 2005 Page(s):570 - 579 Digital Object Identifier 10.1109/DSN.2005.12

AbstractPlus | Full Text: PDF(232 KB) | IEEE CNF

DUX 11/9/05 Default Plural DBs Ref Hits Search Query Operato # r 1307 US-PGPUB OR OFF 2005/11/04 resilien\$4 ADJ1 packet\$1 L1; USPAT; ADJ1 ring\$1 OR RPR 12:51 EPO; JPO: DERWENT; IBM TDB L3 40147 tim\$4stamp\$3 OR tim\$3 NEAR2 US-PGPUB OR OFF 2005/11/04 stamp\$3 ; USPAT; 12:52 EPO: JPO; DERWENT; IBM TDB 2005/11/04 US-PGPUB OFF 37 L1 AND L3 OR L4; USPAT; 13:10 EPO; JPO; DERWENT; IBM TDB OFF 2005/11/04 L5 347 L3 SAME ring\$1 US-PGPUB OR : USPAT: 13:11 EPO; JPO; DERWENT: IBM TDB L6 112 L3 SAME ring\$1 AND US-PGPUB OR OFF 2005/11/04 ("370"/\$6.ccls. OR USPAT; 13:23 "709"/\$6.ccls. OR "398"/\$6 EPO; ccls. OR "359"/\$6.ccls.) JPO; DERWENT; IBM_TDB L7 2633 L3 SAME (congest\$5 OR US-PGPUB OR OFF 2005/11/04 ; USPAT; 13:23 load\$3 OR balanc\$4 OR load\$1balanc\$3) EPO; JPO; DERWENT; IBM_TDB L7 AND ("370"/\$6.ccls. OR OFF 2005/11/04 L8 711 US-PGPUB ÖR "709"/\$6.ccls. OR "398"/\$6 : USPAT: 13:25 ccls. OR "359"/\$6.ccls.) EPO; JPO DERWENT; IBM TDB L9 421 L3 SAME (congest\$5 OR US-PGPUB OR OFF 2005/11/04 load\$3 OR balanc\$4 OR ; USPAT; 13:25 load\$1balanc\$3) AND (ring\$3 EPO; OR dual\$1ring\$1 OR JPO; metropolitan\$1 ADJ1 area\$1 DERWENT; ADJ1 network\$1) IBM_TDB L9 AND ("370"/\$6.ccls. OR US-PGPUB OFF 2005/11/04 L10 139 OR "709"/\$6.ccls. OR "398"/\$6 USPAT; 14:14 ccls. OR "359"/\$6.ccls.) EPO; JPO; DERWENT: IBM TDB load\$3 NEAR2 balanc\$3 OR US-PGPUB OFF 2005/11/04 L11 29039 OR load\$3balanc\$3 ; USPAT; 13:40 EPO; JPO; DERWENT; IBM TDB

7.50		12 ND 111	HO DODING	OB	OPP	2005/11/04
L12	2355	L3 AND L11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:41
L13	104	L3 SAME L11	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:54
L14	1996	(time\$1stamp\$3 OR tim\$3) NEAR2 field\$1 AND field\$1 NEAR3 packet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:56
L15	494	L14 AND (congest\$5 OR load\$3 NEAR2 balanc\$4 OR load\$1balanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:56
L16	1883	(time\$1stamp\$3 OR tim\$3) NEAR2 field\$1 SAME packet\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:07
L20	488	L16 AND (congest\$5 OR load\$3 NEAR2 balanc\$4 OR load\$1balanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:57
L21	29	L16 SAME (congest\$5 OR load\$3 NEAR2 balanc\$4 OR load\$1balanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 13:57
L22	25	(time\$1stamp\$3 OR tim\$3) NEAR2 field\$1 SAME packet\$1 SAME threshold\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:13
L23	269258	tim\$3 WITH differenc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:13
L24	406	tim\$3 WITH differenc\$3 SAME (congest\$5 OR load\$3 NEAR3 balanc\$4 OR load\$1balanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:14
L25	124	L24 AND ("370"/\$6.ccls. OR "709"/\$6.ccls. OR "398"/\$6. ccls. OR "359"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 14:35

L26	629	(round\$1trip\$3 OR round\$1 ADJ1 trip\$3 OR RTT) SAME (congest\$5 OR load\$3 NEAR2 balanc\$4 OR load\$1balanc\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT;	OR	OFF	2005/11/04 14:36
L27	116	ADJ1 trip\$3 OR RTT) SAME (congest\$5 OR load\$3 NEAR2 balanc\$4 OR load\$1balanc\$3) AND (ring\$1 OR dual\$1ring\$1	IBM_TDB US-PGPUB ; USPAT; EPO; JPO; DERWENT;	OR	OFF.	2005/11/04 14:37
L30	30966	OR resilien\$4 ADJ1 packet\$1 ADJ1 ring\$1 OR RPR) (ring\$1 OR dual\$1ring\$1)	IBM_TDB US-PGPUB	OR	OFF	2005/11/04
		WITH (header\$1 OR field\$1)	; USPAT; EPO; JPO; DERWENT; IBM_TDB			15:08
L31	43229	medium ADJ1 access ADJ1 control\$1 OR MAC	US-PGPUB , USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 15:08
L32	1309	(medium ADJ1 access ADJ1 control\$1 OR MAC) SAME (ring\$1 OR dual\$1ring\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04
L36	760	(medium ADJ1 access ADJ1 control\$1 OR MAC) WITH (ring\$1 OR dual\$1ring\$1)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/11/04
L37	170	L36 AND (tim\$3 OR time\$1stamp\$1) WITH (header\$1 OR field\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/11/04 15:10
L39	4	(("5878032") or ("6058102") or ("6868094") or ("6438603")).PN	USPAT	OR	OFF	2005/11/04 16:07
L40	2	"5235593".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 17:12
L41	849	congestion\$3 NEAR3 (bit\$1 OR field\$1 OR header\$1)	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 17:25
L42	106	L41 AND L3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 17:12

L43	146889	tim\$3 NEAR3 (differenc\$3 OR subtract\$4 OR minus)	US-PGPUB; USPAT;	OR	OFF	2005/11/04 17:26
			EPO; JPO; DERWENT; IBM_TDB			
L44	74	L43 AND L41	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/11/04 17:27
S1	1486	sridhar.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/26 15:45
S2	16569	load\$1balanc\$3 OR load\$3 ADJ1 balanc\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 12:40
S 3	26	S1 AND S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 12:48
S4	7	(("5974033") or ("6198743") or ("6064651") or ("5864540") or ("5703870") or ("5541913") or ("6260072")).PN	USPAT	OR	OFF	2005/10/24 12:49
S5	300	S2 SAME ring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:04
S6	181	resilien\$4 ADJ1 packet\$1 ADJ1 ring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/04 12:51
S9	126	RPR AND ("370"/\$6.ccls. OR "398"/\$6.ccls. OR "359"/\$6.ccls.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:36
S12	4995	metropolitan ADJ1 area\$1 ADJ1 network\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:38
S13	392	S12 AND S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:39

S15	3468	(gount oré) al oghézwi géz OB	HG DGDHD	Top	T	1
		(counter\$1clock\$3wis\$3 OR counter\$1 ADJ1 clock\$3wis\$3 OR counter ADJ1 clock\$3 ADJ1 wis\$3) NEAR3 ring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 14:58
S16	43	S15 AND S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 15:08
S17	1198	bi\$1direction\$3 ADJ3 ring\$1 OR BLSR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 16:48
S18	53	S17 AND S2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 15:08
S20	65	"802.17"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 16:30
S23	48	spatial\$3 ADJ1 re\$1us\$3 ADJ1 protocol\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 18:51
S24	28882	qualit\$3 ADJ2 servic\$3 OR QoS	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 18:51
S25	105	S17 AND S24	US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM TDB	OR	OFF	2005/10/24 18:52
S50	1564	bi\$1direction\$4 NEAR3 ring\$1 OR BLSR	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/31 16:48
S51	27749	drop\$3 SAME delay\$3	US-PGPUB ; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/31 16:49
S52	31	S50 AND S51	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 16:52

				1		
S53	25170	-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 16:52
S54	16	S50 AND S53	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 16:59
S56	8846	class\$10f\$1servic\$3 OR class NEAR2 servic\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 16:59
S57	42	S50 AND S56	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	OR	OFF	2005/10/31 17:09
S59	2	WDM\$1RPR\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:19
S60	270	class ADJ1 bas\$3 ADJ1 queu\$3 OR cbq\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:20
S61	16318	token ADJ1 bucket\$1 OR peak\$3 ADJ2 rate\$1 OR maximum ADJ1 burst\$3 ADJ1 size\$1 OR mbs	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:21
S62:	32	S60 AND S61	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:30
S63	369	370/223-224.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:30
S64	25	370/223-224.cclsAND (class\$1of\$1servic\$3 OR class NEAR2 servic\$3 OR qualit\$3 NEAR2 service\$1 OR quailit\$3of\$1servic\$3 OR QoS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:37
S65	134	extreme ADJ1 network\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:38

S66	30	extreme ADJ1 network\$3 AND (class\$1of\$1servic\$3 OR class NEAR2 servic\$3 OR qualit\$3 NEAR2 service\$1 OR quailit\$3of\$1servic\$3 OR QoS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:42
S67	284	370/257-258.ccls	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:43
S68	16	370/257-258.ccls. AND (class\$1of\$1servic\$3 OR class NEAR2 servic\$3 OR qualit\$3 NEAR2 service\$1 OR quailit\$3of\$1servic\$3 OR QoS) AND ring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:44
S69	1264	(medium ADJ1 access aDJ1 protocol\$1 OR MAC) SAME ring\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:44
S70	285	(medium ADJ1 access aDJ1 protocol\$1 OR MAC) SAME ring\$1 AND (class\$1of\$1servic\$3 OR class NEAR2 servic\$3 OR qualit\$3 NEAR2 service\$1 OR quailit\$3of\$1servic\$3 OR QoS)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 17:44
S71	32	(resilien\$4 ADJ1 packet\$1 ADJ1 ring\$1) AND (DWDM OR WDM OR wave\$11ength\$1)	US-PGPUB , USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/11/03 13:32